

HT/OT TURBOPAK SYSTEM PARTS

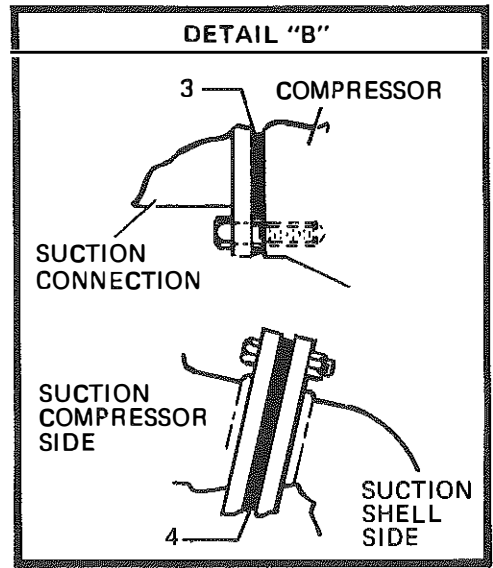
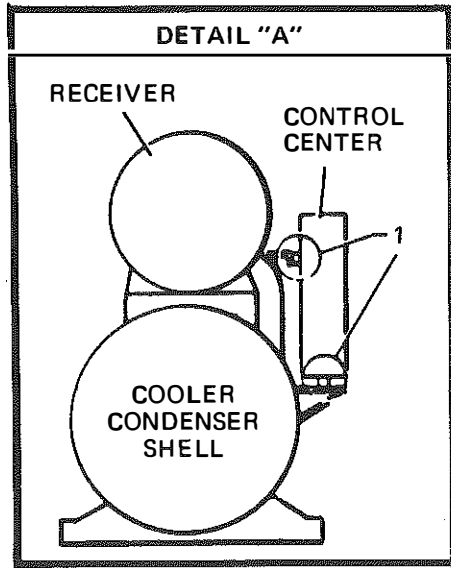


FIG. 3 – TURBOPAK SYSTEM DETAILS

Item	Part Description	Fig.	Shell Code					
			M & N		P & R		S & T	
			12" Suction Conn.	14" Suction Conn.	14" Suction Conn.	14" Suction Conn.		
			Part No.	Quan.	Part No.	Quan.	Part No.	Quan.
1	Isolator, Control Center	3(A)	028-02162	3	028-02162	3	028-02162	3
2								
3	Gasket, Suction to Compr.	3(B)	070-10632	1	070-10632	1	070-10632	1
4	Gasket, Suction (Shell to Suction)	3(B)	066-89344	1	066-89344	1	066-89344	1
5	Gasket, Discharge	4(A)	070-12208	1	070-12208	1	070-12208	1
6	Gasket, ASB	4(B)	028-07107	1	028-07107	1	028-07107	1
7	Valve, Stop Angle 1/4 X 1/4	2	022-00009	1	022-00009	1	022-00009	1
8	Valve, Stop Angle 3/8 x 3/8	2	022-01873	2	022-01873	2	022-01873	1
9								
10	Valve, Stop Angle 3/8 x 3/8	2	022-03709	1	022-03709	1	022-03709	1
11	Valve, Relief, 1-1/4	1	022-05256	4	022-05256	4	022-05256	4
12	Valve, Solenoid	2	025-16914	1	025-16914	1	025-16914	1
13	Valve, Ball (Charging) INPTI x INPTI	2	022-06873	1	022-06873	1	022-06873	1
14	Oil Cooler	2	366-46631	1	366-46631	1	366-46631	1
15	Valve, Stop Angle 1-5/8 Fem.	2	**022-05264	1	**022-05264	1	**022-05264	1
16	Dehydrator	2	026-13508	1	026-13508	1	026-13508	1
17	Strainer, Oil Cooler	2	366-70470	2	366-70470	2	366-70470	2

**Part No. 022-07920-012 is a replacement valve for 022-05264 (connections must be welded to valve).

UNITS WITH P.O. RECEIVER

Item	Description	Part No.	Quan.	Fig.
21	Valve, Stop Angle 5/8 x 1/2	022-03673	1	1 & 4D
22	Valve 3-way, 1	022-03758	1	1 & 4D
23	Valve, Relief, 1-1/4	022-05255	2	4D
24	Condenser	026-10001C	1	4D
25	Liquid Level Indicator	367-67997-027	1	1